

Anesthesia Information System



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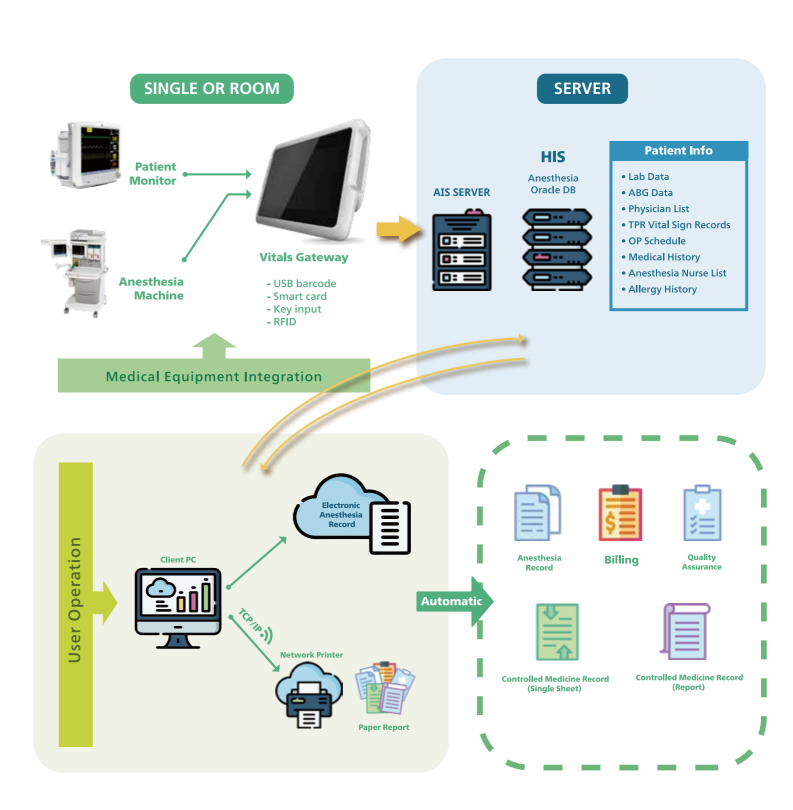
The Anesthesia Information System (AIS) stands as a pioneering solution meticulously designed to optimize surgical anesthesia clinical workflows. Through seamless integration with cutting-edge medical equipment, AIS establishes a harmonious connection across every facet of surgical healthcare, enabling real-time capture, display, storage, transmission, and in-depth analysis of patient vital signs data.

AIS boasts unparalleled advantages that set it apart. Its forward-looking data collection capabilities are coupled with a remarkable prowess in healthcare information integration. The system seamlessly amalgamates patient information, surgical team data, medication administration records, equipment insights, medical histories, and consumables data, facilitating comprehensive clinical information display. Furthermore, AIS tightly integrates with other medical information systems like HIS, PACS, LIS, EMR, and pathology systems, ensuring efficient information flow and deep utilization.

AIS heralds a paradigm shift in anesthesia management. It orchestrates an impeccable preoperative assessment, anesthesia plan formulation, and meticulous intraoperative and postoperative vital sign monitoring and recording, enabling healthcare teams to concentrate on patient care and uphold the highest standards at every step.

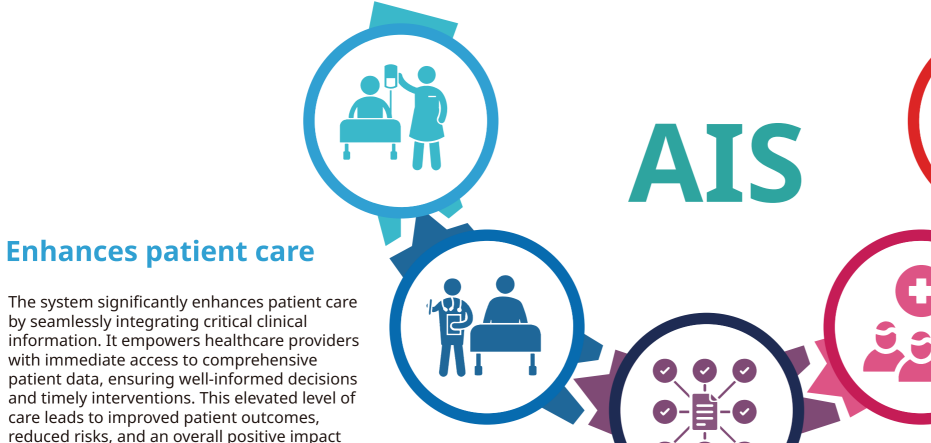
The digital dashboards offered by AIS not only provide real-time intraoperative monitoring but also auto-generate intuitive medical records, reducing manual transcriptions and enhancing data accuracy. The system's data querying and statistical analysis capabilities empower clinical personnel to delve into various surgical and anesthesia business indicators, further refining management strategies. In essence, AIS emerges as a transformative healthcare technology solution that, through intelligent data capture, comprehensive information integration, and robust functionality, furnishes healthcare teams with holistic support, culminating in elevated standards of patient care and anesthesia management.

System Architecture



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System Features



Enhances Financial Results (Minimizes Unaccounted Charges)

Beyond clinical aspects, the system also plays a pivotal role in enhancing financial outcomes. By meticulously tracking and recording all medical procedures, medications, and services, it significantly reduces the risk of missing or unaccounted charges. This comprehensive financial management contributes to improved revenue capture, streamlined billing processes, and greater operational efficiency, ultimately supporting the financial health of healthcare facilities.

Converts Clinical Data into Actionable Insights, Enhancing Diagnostic Certainty

on patient well-being and recovery.

Transforming clinical data into actionable insights, the system empowers medical professionals to make more confident diagnoses. By aggregating and analyzing complex clinical information, it enables precise diagnoses and tailored treatment plans. This enhancement in diagnostic certainty positively influences patient care, reducing uncertainty and facilitating optimal medical interventions.

3

Provides for standardized, structured documentation across units

Standardization and structured documentation become effortless with the system. It provides a seamless platform for uniform documentation across different medical units and specialties. This consistency streamlines communication among healthcare teams, eliminates information gaps, and ensures comprehensive patient records. The organized documentation simplifies data retrieval, enhances collaboration, and contributes to efficient care coordination.

Leverages enhanced interfaces to expand clinical capabilities

Leveraging advanced interfaces, the system unlocks a realm of expanded clinical capabilities. It seamlessly integrates with a variety of medical devices and

technologies, enriching the clinical environment with real-time data and insights. This synergy enhances the quality of care, optimizes workflows, and empowers medical professionals to deliver personalized treatments based on the latest advancements and data-driven insights.

System Functions

Surgery Scheduling

Intelligent scheduling, automatic or manual adjustment of surgery times, optimizing resource allocation, and enhancing surgical efficiency.



Preoperative Assessment

Assess patient condition, review medical history data, ensure thorough preoperative preparation.



Anesthesia Planning

Develop individualized anesthesia plans, record medication and monitoring choices.



Comprehensive Information Management

Automatically record pre, intra, and postoperative data, remote monitoring, complete graphical representation of vital signs.



Real-time Data Recording and **Display**

Automatically generate anesthesia records, establish vital sign monitoring, provide immediate feedback and analysis.





Intelligent Anesthesia **Monitoring**

Anesthesia phase alerts and reminders, continuous quality monitoring, minimize human error impact.



Medical Material Management

Record medication, blood transfusions, materials, precise management of medical supplies consumption.

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Intuitive User Interface

Comprehensive anesthesia records, user-friendly interface for simplified operation.



Workflow Orientation

Electronic medical record tasks—preparation, visits, planning—saving time, enhancing patient care.



Robust Compatibility and Expandability

Modular design, interoperability with other systems, flexible expansion of capabilities, cost-effective upgrades.